		CATION	FFF	DETERMINATION	RECORD
DATENT	A DPI	KCAHUN	FEE	DE I EI WILL	

Application or Docket Number 09737517

Effective October 1, 2000

Effective October 1, 2000						OTHER THAN				
CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMALL ENTITY TYPE		OR	SMALL	ENTITY	
	-01	(Column 1)	Column		RATE	FEE	7 [RATE	FEE	
TAL CLAIMS	39	NUMBER FILE	NUMBER	EXTRA	BASIC FE	355.00	OR	BASIC FEE	710.00	
R			1.0	-	X\$ 9=		OR	X\$18=	342	
TOTAL CHARGEABLE CLAIMS 39 minus 20=		1.0		X40=		OR	X80=			
NDEPENDENT CLAIMS 3 minus 3 = 0					+135=	1	OR	+270=		
If the difference in column 1 is less than zero, enter "0" in column 2					TOTAL	+	OR	TOTAL	201	2.3
/ CL/	column 1 is	AMENDED -	PART II	Column 3)		L ENTITY	OR		R THAN	Y
	(Column 1) CLAIMS REMAINING AFTER		(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI TIONA FEE	XĽ .	RATE	TION FE	ĄĽ
≥ Total →	AMENDMENT	Minus	39	<u>.</u> 6	- X\$ 9		OF	- 127	108	⊘
Independent	一片	Minus	3-	<u></u>	- X40		Or	·······································	* 700	Ø,
FIRST PRESEN	TATION OF	MULTIPLE DEPE	NDENT CLAIM		+135	=	01	R +270		
					TO ADDIT.			R ADDIT. F	EE TOY	α
1 1 01			(Calumn 2)	(Column 3			_	<u> </u>		1
o-f-0.4	(Column 1 CLAIMS REMAINING		(Column 2) HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA	RAT	ADI E TION	VAL	RAT	E TIO	DI; NAI EE
EN	AFTER		PAID FOR	1=0	X\$			R X\$1	8= \	*/
Total Independent	. 7	Minus	· 75	1/	X4			OR .X80) ₌ , 48	abla
Independent	NTATION O	MULTIPLE DEF	ENDENT CLAIM		3 —		_	OR +27	0= /	1
FinorTheor					+13	OTAL		<u> </u>	OTAL	\dagger
					ADDIT		`	OH ADDIT		
7.2.04	(Column CLAIMS REMAINI		(Column 2) HIGHEST NUMBER	PRESEN' EXTRA		TE TIC	DDI- NAL	RA	TE TI	ON/ FEE
TN	AFTER AMENDM		PREVIOUSLY PAID FOR	+ 12	$\dashv \vdash$		EE	Y	18=	<u> </u>
Total Independent	. 45	Minus	1. 45	()	$\dashv \vdash$	9=			BO=	
Independent	. 4	Minus	EPENDENT CLA	IM \square		40=				/-
FIRST FAC		OF MULTIPLE D			+1	35=		ان الـــــــــــــــــــــــــــــــــــ	70=	7
• If the entry in c	olumn 1 is less Number Previo	than the entry in obusty Paid For IN Tously Paid For IN Tously Paid For (Total Paid For (Total	olumn 2, write "0" ir 'HIS SPACE is less THIS SPACE is less	n column 3. than 20, enter than 3, enter	720. ADD	TOTAL IT. FEE	oriate bo	OH ADD	TOPAL IT, FEE	<u> </u>
***If the "Highest	Number Previoumber Previo	ously Paid For IN I ously Paid For IN I usly Paid For (Total	I or Independent) is	s the highest n	umber found	n the appio	p.1.0.0 DO			